I see the data rate question open, everything else is a text adjustment.

If we don't have information to settle the rate now we could say

the front-end will be designed to collect data at the rate that will not exceed 10GBase-SR standard throughput per link.

Of course by doing this we delay the data rate discussion.

I suggest to replace:

**Data Volume:**The DAQ will have provision to receive up to 8GBit/s of data from the PDS per APA. (We have to settle the data rate question)

**Data Link Speed:**The PDS data for each APA may be transmitted either on multiple links following the 1000Base-SX standard or a single link following the 10GBase-SR standard. In either case the fibre will be chosen to give sufficient margin for the distance from the cryostat to the CUC. Details will be finalized by the time of the DAQ TDR. (DAQ group suggest a single standard 10Gb/s over MM fibers for both CE and PDS)

with something like (yes, feel free to improve wording:

**Data Link Speed:**The PDS data for each APA may be transmitted on 10GBase-SR standard links. The fibre will be chosen to give sufficient margin for the distance from the cryostat to the CUC. Details will be finalized by the time of the DAQ TDR.

**Data Volume:**The DAQ will have provision to receive PDS data

with PDS front-end that will be designed to collect data at the rate that will not exceed 10GBase-SR standard throughput per link.